

AJ *[Signature]*

CUSTOMER NUMBER 27792

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appellants: Parasnis et al. Attorney Docket No: MICR0173
Serial No: 09/533,049 Group Art Unit: 2143
Filed: March 22, 2000 Examiner: A. A. Boutah
Title: SYSTEM AND METHOD FOR RECORDING A PRESENTATION FOR ON-
DEMAND VIEWING OVER A COMPUTER NETWORK

APPEAL BRIEF TRANSMITTAL LETTER

Bellevue, Washington 98004

August 9, 2005

TO THE COMMISSIONER FOR PATENTS:

Enclosed herewith for filing in the above-identified patent application is an Appeal Brief in triplicate. Also enclosed is our check No. 8415 in the amount of \$500. Please charge any additional fees or credit any overpayment to Deposit Account No. 01-1940. A copy of this sheet is enclosed.

Respectfully submitted,

Sabrina K. MacIntyre

Sabrina K. MacIntyre
Registration No. 56912

I hereby certify that this correspondence is being deposited with the U.S. Postal Service in a sealed envelope as first class mail with postage thereon fully prepaid addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450, on August 9, 2005.

Date: August 9, 2005

Kathy Pan

RMA/SKM:lrg



CUSTOMER NUMBER 27792

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appellants: Parasnis et al. Attorney Docket No: MICR0173
Serial No: 09/533,049 Group Art Unit: 2143
Filed: March 22, 2000 Examiner: A. A. Boutah
Title: SYSTEM AND METHOD FOR RECORDING A PRESENTATION FOR ON-DEMAND VIEWING OVER A COMPUTER NETWORK

APPEAL BRIEF

Bellevue, Washington 98004

August 9, 2005

TO THE DIRECTOR OF THE PATENT AND TRADEMARK OFFICE:

TABLE OF CONTENTS

REAL PARTY OF INTEREST	2
RELATED APPEALS AND INTERFERENCES.....	2
STATUS OF THE CLAIMS	2
STATUS OF THE AMENDMENTS	2
SUMMARY OF THE INVENTION	3
ISSUES PRESENTED FOR REVIEW	6
GROUPING OF CLAIMS.....	6
ARGUMENT	6
Rejection Under 35 U.S.C. § 103(a).....	6
The Combined References Fail to Teach or Suggest Automatic Time Indexing	7
The Combined References Fail To Teach or Suggest Automatic Time Indexing When Live Content Is Captured or Data Stream Is Produced	8
The Combined References Fail to Teach or Suggest Keyframes and Deltaframes.....	9
The Combined References Fail to Teach or Suggest Generation of Slide Display Commands in Response to Slide Triggering Events.....	11
The Combined References Fail to Teach or Suggest Controlling Display of Slides during Playback ..	16
CONCLUSION.....	16
APPENDIX.....	18
Claims on Appeal:.....	18

08/11/2005 HVUJNG1 00000123 09533049

01 FC:1402

500.00 OP

MICR0172-1-1\0173 Appeal Brief 08-09-2005.doc

-1-

LAW OFFICES OF RONALD M. ANDERSON
600 - 108th Avenue N.E., Suite 507
Bellevue, Washington 98004
Telephone: (425) 688-8816 Fax: (425) 646-6314

1 This is an appeal from a final rejection by Examiner A. A. Boutah of Group Art Unit 2143.
2 A Final Rejection was mailed on February 16, 2005. Appellant filed a timely Notice of Appeal on
3 June 23, 2005.

4 The jurisdiction of this board is invoked under the provisions of 35 U.S.C. § 134 and 37
5 C.F.R. §§ 1.191-192.

6 REAL PARTY OF INTEREST

7 The real party of interest in this appeal is hereby identified as Microsoft Corporation, since
8 all right and title in the invention and in the patent application on appeal has been assigned to
9 Microsoft Corporation, as evidenced by a chain of title from the inventors in the patent application
10 identified above to the current assignee, as shown below.

11 1. An assignment of all rights and title in the present patent application was made by
12 inventors **Shashank M. Parasnis** (assignment executed on July 14, 2000), **Paul C. Poon**
13 (assignment executed on March 17, 2000), and **Paul O. Warrin** (assignment executed on
14 March 15, 2000) to **Microsoft Corporation**. The assignments were recorded in the U.S. Patent and
15 Trademark Office on July 26, 2000 at Reel 011003, Frame 0922; on March 22, 2000 at Reel 010695,
16 Frame 0410; and on March 22, 2000 at Reel 010695, Frame 0413, respectively.

17 RELATED APPEALS AND INTERFERENCES

18 No other appeals or interferences are known to appellants, appellant's undersigned legal
19 representative, or by the assignee of this application that will directly affect or be directly affected by
20 or have a bearing on the Board's decision in this pending appeal.

21 STATUS OF THE CLAIMS

22 Claims 1-4 and 6-29 remain pending in the application on appeal, Claim 5 having been
23 canceled. No claims have been allowed. Claims 1-4 and 6-29 have been rejected under 35
24 U.S.C. § 103, and Appellants hereby appeal that rejection.

25 STATUS OF THE AMENDMENTS

26 An Amendment and Request for Reconsideration in response to the Final Office Action in
27 this application was mailed on April 08, 2005. An Advisory Action mailed on May 12, 2005,
28 indicated that for purposes of appeal, the amendment would be entered. No further amendment has
29 been filed.

30 A copy of the claims on appeal, including all amendments actually entered, is appended
hereto.

SUMMARY OF THE INVENTION

The present invention addresses many of the shortcomings associated with conventional presentation recording schemes by providing a system and method for recording and playback of a live presentation that produces a replication of audio and visual aspects of the live presentation and enables on-demand viewing of the presentation over a computer network (specification, page 39, lines 8-11). The system comprises an integrated environment that leverages many of the features of Microsoft Corporation's POWERPOINT 2000™ presentation design application program to enable a presenter to record a presentation so that it may be selectively viewed upon request by an online viewer over a computer network, such as an intranet or the Internet. The system enables a live presentation comprising a plurality of presentation slides, and audio and optionally, a visual content to be recorded so that when the recording is played, the presentation slides are displayed in substantial synchrony with the replicated audio and visual content on the viewer's computer, thereby reproducing the audio and visual aspects of the live presentation. Furthermore, the synchronization calls and links to the slide files are automatically added during the recording process, and the links are referenced in a manner that enables the slide files to be moved without requiring the links to be changed.

According to a first aspect of the invention, a method (FIGURE 20) is provided for recording a live presentation having a predefined content portion, including a plurality of presentation slides that are displayed in response to slide triggering events during the live presentation, and a live portion comprising live audio and/or visual content performed in conjunction with the display of the plurality of presentation slides during the live presentation. In some instances, the live content will comprise an audio narrative provided by a presenter during the presentation. In other instances, the live content will also comprise visual aspects of the presentation, such as a view of the presenter during the live presentation. These visual aspects are replicated during playback of the recording on the viewer's computer, thereby enhancing the viewing experience. During the presentation, the live audio and/or visual content is captured, digitized, and encoded into a data stream (block 1612 of FIGURE 20), preferably using an active streaming format (ASF), and the data stream is saved to a file (specification, page 40, lines 5-7). In response to the slide triggering events, slide display commands comprising HTML script commands for controlling display of the presentation slides during playback of the recording are generated (blocks 1613 and 1614 of FIGURE 20, specification, page 40, lines 7-10). These slide triggering events are automatically embedded (block 1616 of FIGURE 20) into the data stream in an interleaved fashion (FIGURE 21) such that when the data

1 stream file is played back on an appropriate media player (preferably Microsoft Corporation's
2 WINDOWS™ Media Player), the live portion of the presentation is replicated in a portion of the
3 viewer's display, and the presentation slides are displayed in substantial synchrony with the live
4 portion on another portion of the viewer's display, thereby replicating the live presentation
5 (specification, page 40, lines 10-13).

6 When the presentation comprises live visual content, the visual content is captured as a plurality of
7 video frames, each being encoded into the data stream with a timestamp corresponding to a time when that
8 video frame was captured (specification, page 42, lines 3-5). Accordingly, since the slide display
9 commands are interleaved into the data stream, each slide display command will have an inherent
10 timestamp based on the timestamps of proximate encoded video frames. During the encoding process,
11 certain video frames will be encoded as keyframes (dark-lined frames 1708 of FIGURE 21), while the
12 majority of the video frames will comprise deltaframes (thin-lined frames 1706 of FIGURE 21).
13 Keyframes are video frames that comprise new data, while deltaframes comprise data corresponding to the
14 difference between a current frame and its immediately preceding frame (specification, page 40, lines 14-
15 19). Preferably, each slide display command will be indexed to a nearest preceding keyframe, using the
16 following steps (specification, page 42, lines 19-33). First, a time index comprising a plurality of time
17 index values will be added to the data stream, preferably with a one-second granularity or resolution
18 (specification, page 42, lines 22-23). The keyframes will then be indexed to corresponding time index
19 values based on each keyframe's timestamp (specification, page 42, lines 23-24). The slide display
20 commands will then be indexed to a nearest preceding keyframe index value based on each slide display
21 command's inherent timestamp (specification, page 42, lines 24-26).

22 According to another aspect of the invention, the method enables files comprising a recorded
23 presentation to be moved without requiring that the embedded links to those files be updated (specification,
24 page 45, lines 20-23). The plurality of presentation slides are saved as HTML slide files to a predetermined
25 location that is accessible to the viewer's computer via the computer network. Accordingly, at least a
26 portion of the slide display commands (those commands that request that a new slide be displayed) will
27 include a URL reference (i.e., a link) to the location of a corresponding HTML slide file. Preferably, when
28 the slide display commands are generated, each URL reference will comprise an absolute reference to the
29 location of the command's corresponding HTML slide file, and the absolute reference will include a base
30 portion identifying a base directory on a network resource in or below that where the HTML slide files are
stored, and a relative portion, identifying a location at which the HTML slide files are stored relative to the

1 base directory (specification, page 45, lines 5-12). In response to a viewer's request to view the recorded
2 presentation, the data stream file is downloaded to the viewer's computer via a browser application
3 program, and played back using the media player, which decodes the data stream file to replicate the live
4 audio and visual content of the presentation. At about this same time, the location of the base directory is
5 passed to the browser application program. As the slide display commands are encountered during
6 playback, the URL references are parsed to identify the relative portion of references. Appropriate HTML
7 slide files are then downloaded over the computer network to the browser based on these relative references
8 (specification, page 46, lines 1-3). By using this relative referencing scheme, the HTML slide files and the
9 data stream file can be moved to or below a new base directory as long as their relative location to that new
10 base directory is maintained and the location of the new base directory is passed to the browser
11 (specification, page 46, lines 3-5).

12 According to yet another aspect of the present invention, a system for implementing the recording of
13 a presentation is provided. In a first preferred configuration, the system comprises a presentation computer
14 (such as laptop computer 1152 of FIGURE 9) that is running the POWERPOINT 2000™ application
15 program. During the presentation, a presenter advances through the plurality of presentation slides by issuing
16 slide triggering events to the POWERPOINT 2000™ program. In response to the slide triggering events,
17 successive slides in the presentation are displayed and/or animated, and slide display commands for triggering
18 a synchronized display and/or animation on the receiving computers are generated. Preferably, the
19 presentation computer also includes an audio capture subsystem, such as a high-performance sound card (or
20 embedded sound system) connected to a microphone, so that the live audio aspect of the presentation is
21 captured and processed, producing a corresponding digital audio signal. This digital audio signal, along with
22 the slide display commands, is encoded into an ASF stream in the manner discussed above through use of an
23 encoding module (i.e., WINDOWS™ Media Encoder) running on the presentation computer, which appends
24 data corresponding to the ASF stream to a file that is used to record the presentation.

25 The foregoing system configuration may also include a video capture subsystem comprising
26 a video camera (such as video camera 1160 of FIGURE 9) and video capture circuit for producing a
27 digital video signal corresponding to visual aspects of the presentation. The digital video signal is
28 encoded into the ASF stream along with the digital audio signal, so that visual aspects of the
29 presentation are replicated on the receiving computers.

30 A second preferred configuration of the system adds an encoding computer (such as encoding
computer 1166 of FIGURE 9) to the configuration of the preceding embodiment, so that the encoding

1 computer is linked in communication with the presentation computer. Preferably, the encoding computer
2 includes audio and video capture cards, which are respectively connected to a microphone and video
3 camera for capturing live audio and visual aspects of the presentation. In this configuration, the encoding
4 module is running on the encoding computer and encodes the digital video and audio signals produced by
5 the audio and video capture cards into the ASF stream. In addition, the slide display commands are sent
6 from the local computer to the encoding computer, and the encoding module interleaves the slide display
7 commands into the ASF stream, as discussed above.

8 According to still another aspect of the invention, a computer-readable medium is provided that
9 includes computer-readable instructions for performing the steps of the method, generally as described above.

10 ISSUES PRESENTED FOR REVIEW

11 A determination as to whether Claims 1-4 and 6-29 are patentable under 35 U.S.C. § 103(a)
12 over "Mastering Microsoft Internet Information Server 4," by Peter Dyson in view of Gomez et al.
13 (U.S. Patent No. 6,697,569) in view of Klemets et al. (U.S. Published Application No. 2001/0013068).

14 GROUPING OF CLAIMS

15 In regard to the above-noted rejection of the claims as unpatentable under
16 35 U.S.C. § 103(a) over Mastering Microsoft Internet Information Server 4 by Peter Dyson in view
17 of Gomez et al. (U.S. Patent No. 6,697,569) in view of Klemets et al. (U.S. Published Application
18 No. 2001/0013068), the claims all stand or fall together.

19 ARGUMENT

20 Rejection Under 35 U.S.C. § 103(a)

21 The Examiner has rejected Claims 1-4 and 6-29 under 35 U.S.C. § 103(a) as being
22 unpatentable over "Mastering Microsoft Internet Information Server 4," by Peter Dyson (hereinafter
23 "Dyson") in view of Gomez et al. (U.S. Patent No. 6,697,569 - hereinafter "Gomez") in view of
24 Klemets et al. (U.S. Published Application No. 2001/0013068 - hereinafter "Klemets").

25 In regards to independent Claims 1, 9, 16, 20, and 24, the Examiner asserts that it would have
26 been obvious to one of ordinary skill in the art to combine the teaching of Dyson with the teaching
27 of Gomez and Klemets, because slide display commands allow users to control the order of the
28 slides, and time indexing the plurality of deltaframes and keyframes permits synchronization for
29 display at the client computer at predetermined points corresponding to the timelines of the video
30 stream. Appellants respectfully disagree for the following reasons. The following discussion only
deals with the reference(s) that the Examiner has cited as teaching specific portions of appellants'

1 claims, but appellants also note that none of the other references cited teach or suggest these aspects
2 of appellants' claims.

3 The Combined References Fail to Teach or Suggest Automatic Time Indexing

4 Independent Claims 1, 9, 16, 20, and 24 all include, in general, the recitation of
5 "automatically time indexing." Specifically:

6 • Independent Claim 1 recites in step(c) "**automatically time indexing** the plurality
7 of keyframes and deltaframes..."

8 • Independent Claim 9 recites in step(a)(iii) "...said slide display commands being
9 **automatically time indexed** in regard to the keyframes and deltaframes..."

10 • Independent Claim 16 recites in step(d)(ii) "...said data stream being
11 **automatically time indexed**..."

12 • Independent Claim 20 recites in step(d)(i) "...said data stream being
13 **automatically time indexed**..."

14 • Independent Claim 24 recites in step(b) "...the data stream comprising data
15 corresponding to the live portion of the presentation **automatically indexed with timing**..."

16 With respect to independent claims 1, 9, 16, 20, and 24, the Examiner asserts that Klemets
17 teaches time indexing the plurality of keyframes and deltaframes to enable synchronization of
18 displayable events. The Examiner cites Figure 7 and paragraphs 0052, 0053, and 0065-0068 of
19 Klemets in support of her assertion. However, Klemets does not appear to perform time indexing in
20 an **automatic** manner as appellants recite in their claims. Instead, Klemets appears to perform time
21 indexing, if at all, in a **manual** manner.

22 In regard to the concept of time indexing, appellants' specification explains how time
23 indexing is automatically employed, as follows:

24 An exemplary timing sequence is now described with reference to a timeline 1707
25 comprising various timing marks, as shown in the Figure. A frameset comprising 15 video
26 frames, and a corresponding audio waveform is produced in accordance with each of the
27 timing marks. In the timing sequence, a script command for triggering the display of
28 slide 1 is embedded into the stream 8 seconds after the start of the presentation. As a result,
29 this script command will have an inherent time stamp of 8 seconds. In a similar fashion, a
30 script command for displaying slide 2 will have an inherent time stamp of 28 seconds, and
the script command for displaying slide 3 will have an inherent time stamp of 62 seconds.
Assuming that a first keyframe (not shown) is encoded at 0 seconds (note that the first
video frame will always be a keyframe), a keyframe 1708 is **automatically** encoded at
8 seconds, a keyframe 1710 is **automatically** encoded at 24 seconds, and a keyframe 1712
is encoded in accord with the sixth frame of a frameset 1714, due to motion of the
presenter, which occurs at approximately 58 seconds. (Emphasis added, see appellants'
specification, page 42, lines 6-18.)

1 In contrast, Klemets teaches:

2 *Designer 219* may view frames from video stream 500 displayed in video
3 window 720 for *referencing and selecting appropriate time stamps* to use in
4 generating annotation streams. Within video window 720, VCR function buttons, e.g.,
5 a rewind button 724, a play button 726 and a fast forward button 728, are available
6 for designer 219 to quickly traverse video stream 500. Since video window 720 is
7 provided as a convenience for designer 219, if designer 219 has *prior knowledge* of
8 the content of the video stream, designer 219 may proceed with the generation of the
9 annotation streams without viewing video window 720. (Emphasis added, Klemets,
10 paragraph 0050.)

11 As shown in FIG. 7, *author tool 700* displays a flipper time track 750, a video time
12 track 760, an audio time track 770, a ticker time track 780 and a table of contents
13 (TOC) time track 790. Flipper time track 750 and ticker time track 780 aid designer
14 217 in generating a flipper annotation stream and a ticker annotation stream,
15 respectively. Another visual control aid, zoom bar 716, enables designer 219 to select
16 the respective portions of the complete time tracks 750, 760, 770, 780 and 790, as
17 defined by start time indicator 712 and end time indicator 718, which is currently
18 displayed by *author tool 700* (Emphasis added, Klemets, paragraph 0051).

19 In accordance with one aspect of the invention, *annotation frames are generated by*
20 *designer 217* to form customized annotation streams (step 440). A time hairline 715
21 spanning time tracks 750, 760, 770, 780 and 790 provides designer 217 with a visual
22 aid *to select an appropriate time*, displayed in time indicator 714, for synchronizing a
23 displayable event. The exemplary format of time indicators 712, 714 and 718 are
24 "hours:minutes:seconds." (Emphasis added, Klemets, paragraph 0052.)

25 "Via use of an author tool, a time hairline spanning time tracks provides a designer with a
26 visual aid to select an appropriate time, displayed in a time indicator, for synchronizing a displayable
27 event." (Klemets, paragraph 0052.) "In addition, the designer may view frames in the video
28 window for referencing and selecting time stamps for use in generating annotation streams."
29 (Klemets, paragraph 0050.) Thus, it appears that the designer selects an appropriate time to
30 synchronize a displayable event and the designer does so in a manual fashion as opposed to
appellants who automatically perform time indexing.

The Combined References Fail To Teach or Suggest Automatic Time Indexing When Live Content
Is Captured or Data Stream Is Produced

In addition, independent Claims 1, 9, and 24 all recite, in general, that the automatic time
indexing occurs "when the live content is captured" (i.e., when the data stream is being produced).
Specifically:

///

- 1 • Independent Claim 1 recites in step(c) “automatically time indexing the plurality
- 2 of keyframes and deltaframes *as the live content is captured...*”
- 3 • Independent Claim 9 recites in step(a)(iii) “...*as the data stream is being*
- 4 *produced*, said slide display commands being automatically time indexed in regard to the
- 5 keyframes and deltaframes...”
- 6 • Independent Claim 24 recites in step(b) “...*as the data stream is produced*, the
- 7 data stream comprising data corresponding to the live portion of the presentation
- 8 automatically indexed with timing...”

9 With respect to independent Claims 1, 9, and 24, the Examiner additionally asserts that

10 Klemets teaches a live content being captured as a plurality of video frames comprising a plurality of

11 keyframes and deltaframes and cites Figure 7 and paragraphs 0052, 0053, and 0065-0068 of

12 Klemets. However, Klemets does not appear to perform time indexing *when* the live content is

13 being captured or *when* the data stream is produced. Instead, Klemets appears to perform time

14 indexing, if at all, *after* the live content is captured, or *after* the data stream is produced.

15 Note that in paragraph 0050, Klemets employs a VCR button to enable the designer to

16 traverse the video stream. Thus, it appears that the video stream has already been captured and is

17 being edited after being captured. Also, in paragraph 0050, Klemets discloses that if the designer

18 has “prior knowledge” of the content of the video stream, the designer may proceed with the

19 generation of the annotation streams without the viewing video window. Thus, it is implied that the

20 designer is editing the content of the video stream in a post production environment and not as

21 recited by appellants, whose claims provide for automatically time indexing the keyframes and

22 deltaframes as the live content is being captured, or when the data stream is produced.

23 The Combined References Fail to Teach or Suggest Keyframes and Deltaframes

24 Furthermore, independent Claims 1 and 9 also recite, in general, that a “video frame

25 comprises a plurality of keyframes and deltaframes” and that “slide display commands are indexed

26 with the keyframes and deltaframes such that the slide display commands are synchronized with the

27 live content.” Specifically:

- 28 • Independent Claim 1 recites in step(b) “...wherein the live content is captured as
- 29 a plurality of *video frames comprising a plurality of keyframes and deltaframes;*”
- 30 • Independent Claim 1 also recites in step(c) “automatically time indexing the
- plurality of keyframes and deltaframes* as the live content is captured to enable
- synchronization of the slide display commands with the live content.”
- Independent Claim 9 recites in step(a)(i) “...wherein the live portion of the
- presentation is captured as a *plurality of video frames comprising a plurality of keyframes*
- and deltaframes;*”
- Independent Claim 9 also recites in step(a)(iii) “...said slide display commands

1 being automatically time indexed in regard to the *keyframes and deltaframes within the data*
2 *stream* based upon the time when the slide triggering events occurred in the presentation
3 when presented live;”

4 In contrast, Klemets does not appear to time index any slide display commands with
5 keyframes and deltaframes (which are included in appellants’ video stream). Although Klemets
6 discloses at least three frames, including a video frame, an audio frame, and an annotation frame
7 (Klemets, Abstract, lines 6-8), none of these frames appear to be equivalent to appellants’ keyframes
8 or deltaframes.

9 Note that appellants disclose that “[k]eyframes are video frames that comprise new data, while
10 deltaframes comprise data corresponding to the difference between a current frame and its immediately
11 preceding frame. Preferably, each slide display command will be indexed to a nearest preceding
12 keyframe...” (Specification, page 7, lines 3-6). Furthermore, appellants’ define a key frame as a frame
13 with new content, as shown in FIGURE 21 as dark-lined frame 1708 (see appellants’ specification,
14 page 41, lines 22-23). In addition, a delta frame is a frame that only contains differential data, which
15 are shown in the FIGURE 21 as thin-lined frame 1706 (see appellants’ specification, page 41,
16 lines 13-15).

17 However, Klemets does not appear to distinguish between video frames as do appellants.
18 Paragraphs 0065-0068, which the Examiner cites as teaching this portion of appellants’ claims, are
19 directed towards annotation frames. But annotation frames are apparently different than video
20 frames. It appears that Klemets provides a designer a method of viewing video frames from video
21 stream 500 so that the Designer may reference and select appropriate time stamps to use in
22 generating annotation streams (Klemets, paragraph 0050, lines 1-4). This teaching implies that a
23 video frame is apparently a different type of frame than an annotation frame, because the video
24 stream comprises video frames has already been generated and an annotation stream that comprises
25 annotation frames is also to be generated.

26 Since the video stream has been generated, the designer can proceed to build two different
27 types of annotation streams (Klemets, paragraph 0049, lines 3-4). One type of annotation stream is a
28 data annotation stream in which the displayable event data are embedded within the annotation
29 stream (Klemets, paragraph 0049, lines 4-6). The second type of annotation stream is a locator
30 annotation stream in which an event locator points to the location of the displayable data instead of
embedding the displayable data (Klemets, paragraph 0049, lines 9-14). Thus, a portion of the output

1 of the designer work is the production of a stream that is separate and different from the video data
2 stream. Note that Klemets discloses that "Locator annotation stream 800a includes an annotation
3 stream header 810a and a plurality of annotation frames 820a, 830a, 840a, ...890a. Each annotation
4 frame includes an event locator and an event time marker (Klemets, paragraph 0054, lines 3-8).
5 Although it appears that Klemets' annotation stream is derived or generated from the video stream,
6 the annotation frame is still part of an entirely separate data stream, i.e., the annotation stream.
7 Accordingly, Klemets fails to teach an equivalent of a keyframe or deltaframe.

8 It should thus be apparent that if keyframes and deltaframes do not exist in Klemets, it is
9 therefore impossible for Klemets to perform time indexing on keyframes and deltaframes.

10 The Combined References Fail to Teach or Suggest Generation of Slide Display Commands in
11 Response to Slide Triggering Events

12 Independent Claims 1, 9, 16, 20, and 24 all recite, in general, that "slide display commands are
13 generated" and "these slide display commands correspond to said slide triggering events." Specifically:

- 14 • Independent Claim 1 recites in step(a) "generating slide display *commands*
15 *corresponding to said slide triggering events...*"
- 16 • Independent Claim 9 recites in step(a)(ii) "generating slide display *commands*
17 *corresponding to said slide triggering events...*"
- 18 • Independent Claim 16 recites in step(b)(ii) "slide display *commands* to be
19 generated *in response to the slide triggering events...*"
- 20 • Independent Claim 20 recites in step(e)(ii) "slide display *commands* to be
21 generated *in response to the slide triggering events...*"
- 22 • Independent Claim 24 recites in step(a) "generate slide display *commands*
23 *corresponding to said slide triggering events...*"

24 With respect to independent Claims 1, 9, 16, 20, and 24, the Examiner asserts that Gomez
25 teaches generating slide display commands corresponding to said slide triggering events captured in
26 real time during the presentation when presented live, for controlling display of said plurality of
27 presentation slides. The Examiner references the Abstract; Figure 4; column 1, lines 44 – column 2,
28 line 1; column 3, lines 33-43; and column 7, lines 5-8 and lines 35 to 60. Furthermore, the
29 Examiner has also asserted that the flipping of still images is interpreted as generating a slide display
30 command. In response to appellants' argument that the references fail to show certain features of
appellants' claims, the Examiner asserts that the features upon which appellant relies (i.e., HTML
script commands) are not recited in the claims.

///

///

1 The Abstract and other cited portions of Gomez disclose:

2 A full multimedia production such as a seminar, conference, lecture, etc. can be
3 captured in real time using multiple cameras. A live movie of a speaker together with
4 **the speaker's flipping still images** or slide show can be viewed interactively within
5 the same video display screen. The complete production can be stored on a hard drive
6 for retrieval on demand, or sent live to a host server for live distribution throughout a
7 data network. It is also possible to store the complete presentation on portable storage
8 media and/or to send the complete presentation as an e-mail. (Gomez, Abstract -
9 emphasis added.)

10 Powerpoint slideshows etc., and other computer-based presentations are often sent as
11 e-mail the day after the presentation, for conversion to JPEG or other suitable format
12 by the production staff. It is, of course, possible to take stills at the same time as the
13 pictures are presented, which is done when external presenters hold presentations
14 (Gomez, column 1, lines 44-49).

15 The Powerpoint slides, when they arrive by e-mail, are (as mentioned above)
16 converted to JPEG by the streaming production staff. The slides are also resized to fit
17 in an HTML page together with the video window (Gomez, column 1, lines 50-53).

18 The production of streaming videos for 28.8K, 56K and 100K bit rates needs an extra
19 window for the real information shown on slides, etc., because the video window is
20 very small and the information in it is unreadable (Gomez, column 1, lines 54-57).

21 The video film is often manually edited with software like Adobe Premier. After
22 editing, if any, the encoder is used to compress the video and audio to the correct
23 baud-rate, and encode them to a streaming format like ASF (Active Streaming
24 Format) or RMFF (Real Media File Format). The encoding takes the same amount of
25 time as it takes to run through the movie. This is time consuming (Gomez, column 1,
26 lines 58-64).

27 To be able to show the JPEG images (e.g. slide show) at the right time (compared to
28 the movie events), synchronization points (time stamps) must be inserted in the
29 stream file (Gomez, column 1, line 65-column 2, line 2).

30 Furthermore, Gomez discloses (with the portion cited by the Examiner in bold):

As shown in FIG. 1, an exemplary system according to principles of the invention for
automated conversion of a visual presentation into digital data format includes video
cameras 11 and 13, a microphone 12, an optional lap top computer 10, and a digital
field producer unit 14, also referred to herein as DFP unit or DFP computer. One of
the video cameras 13 covers the speaker and provides video information to the live
video section 1, and the other video **camera 11 covers the slide show, flip chart,
white board, etc. and provides the corresponding video information to the still
video section 3. The microphone provides the audio to the sound section 2. In the**

1 example DFP unit of FIG. 1, the live video is encoded 4 (e.g., in MPEG) in real
2 time during the speaker's visual presentation, and the still video of the slide
3 show etc. is converted 5 into JPEG files in real time during the presentation
(Emphasis added, Gomez, column 3, lines 25-40).

4 A synchronizing section 16 of FIG. 1 operates automatically during the speaker's
5 presentation to synchronize the still video information from the slide show, flip
6 chart etc. with the live video information from the speaker. Both the live video and
7 the still video can then be streamed live through a server 15 to multiple individual
8 users via a data network 18 such as, for example, the Internet, a LAN, or a data
9 network including a wireless link (Emphasis added, Gomez, column 3, lines 25-48).

10 Finally, Gomez discloses (with the portion cited by the Examiner in bold) :

11 After an event (for example a seminar) has been recorded, a viewer can replay
12 the video recording by performing a similar web connection as in the above-described
13 live broadcast case. A URL is typed into the viewer's web browser, which connects
14 the viewer to the web server 37 in the DFP computer. The web server 37 will then
15 stream out the recorded video information the same as it would be streamed during
16 the live streaming broadcast. The still video images are synchronized as in the live
17 case, and they change in the output video stream at the same relative time as they did
18 during the actual event. The viewer can decide when to start (or restart) the video
19 stream in order to view the event as desired, and can navigate to a particular
20 part of the recorded event, for example, by using a slider control provided by the
21 web browser (Emphasis added, Gomez, column 6, line 61-column 7, line 8).

22 FIG. 4 illustrates exemplary operations of the web browser and web server of
23 FIG. 2. The operations of FIG. 4 are advantageously executed during the web
24 browser's processing of the ASF file. When a URL is detected (for example in the
25 form of a Script Command Object) at 410 by the ASF player, the web browser at 420
26 interprets the URL for server destination and protocol to use (e.g., HTTP), connects
27 to the web server and sends the web server a request for the HTML document. At
28 430, the web server accesses the HTML document from storage 172 and extracts
29 therefrom the JPEG file name. At 440, the web server retrieves the JPEG file from
30 storage 173 and sends it to the browser. At 450, the browser displays the JPEG image
at the appropriate time with respect to the video streaming presentation (Gomez,
column 7, lines 35-49).

During replay broadcasts, the web server retrieves and forwards the stored ASF file
(containing the encoded/compressed "live" video data) from storage at 171, and also
accesses the stored HTML documents, and retrieves and forwards the stored JPEG
documents, generally as described above with respect to live streaming operation.
The web browser receives the ASF file and JPEG documents, and synchronously
integrates the "still" video images into the "live" video stream using generally the
same procedure discussed above with respect to live streaming operation (Gomez,
column 7, lines 35-60).

///

1 Nevertheless, Gomez does not appear to generate slide display commands in response to a slide
2 triggering event, but instead appears to generate a URL in response to a timed interval.

3 It may be helpful to explain how the recitation in the claims of a slide display command relates to
4 an embodiment disclosed in the specification of the present application. First, in regard to "slide display
5 commands," appellants disclose and claim the generation of slide display commands, and the slide
6 display commands are defined in the specification as comprising HTML script commands, as follows:

7 In addition to providing the ASF streaming content to the attendees' computers, the
8 system also coordinates the display of the HTML presentation slide files on the
9 attendees' computers so that each slide is displayed and animated in conjunction with
10 the display and animation of the slide during the live broadcast. This function is
11 performed by *slide display commands* (i.e., *HTML script commands*) that are
12 generated in real-time and embedded into the ASF stream. The slide script
13 commands are decoded in the attendees' computers to cause an appropriate slide
14 display and/or animation to occur in synchrony with the live presentation. Further
15 details of this process are described below. (Emphasis added; see appellants'
16 specification, page 29, lines 20-27.)

17 In contrast, instead of the generation of a slide display command, Gomez teaches the
18 generation of JPEG files, a corresponding HTML file, an HTML file name, and a URL, none of
19 which are equivalent to slide display **commands**, as defined by appellants.

20 Note that the still video of the slide show is converted into JPEG files in real time during the
21 presentation (Gomez, column 3, lines 38-40). As described in regard to FIGURE 2 of Gomez, the
22 still image control is automated to cause the still image grabber and converter to create a JPEG
23 image of the still video source (Gomez, column 5, lines 36-38). In addition, a corresponding
24 wrapping HTML file is created by an HTML and URL generator (Gomez, column 5, lines 43-45).
25 Furthermore, the HTML filename is sent as a relative URL from the generator to the encoder and
26 streamer for inclusion in the encoded streaming video data (Gomez, column 5, lines 50-55). So
27 when a URL is detected, for example in the form of a Script Command Object, by the ASF player,
28 the web browser uses the URL to request the HTML documents, and once access is provided to the
29 HTML document, the JPEG file name is extracted and retrieved from storage and sent to the browser
30 that displays the JPEG image at the appropriate time (Gomez, column 7, lines 35-49). Thus, Gomez
does not generate slide display **commands** that may be HTML slide commands embedded in the
ASF stream, but instead generates JPEG file retrieval commands.

Also, the Examiner has asserted that the flipping of still images (Gomez, Abstract) is
interpreted as generating a slide display command. However, it appears to appellants that the

1 flipping of still images should more logically be interpreted as a slide triggering event, as disclosed
2 below. In regards to the generation of the slide display command corresponding to a slide triggering
3 event, note that appellants' specification discloses that:

4 As discussed above, it is necessary to advance the presentation of the various slide show
5 slides on the attendees' computers from a remote machine. In order to perform virtual
6 scenarios such as a one-to-many presentation, a presenter must be able to remotely execute
7 commands on the audience machines to advance the presentation or to execute animation
8 effects. For example, if two users browse the same web page, they are viewing two distinct
9 copies of the same web page. In order for one user to control the web page viewed by the
10 other, some communication needs to occur between them. The communication is
11 accomplished through a combination of two technologies: embedding script commands in
12 an ASF stream, and animations in the POWERPOINT HTML files (i.e., the cached
13 presentation slides). POWERPOINT is thus able to send events via an audio/video stream
14 to the online attendee, and the *events trigger commands* on the attendee's computer that
15 effect actions on the web pages displayed on the attendee's computer.

16 As shown in FIGURE 19, the process begins in a block 1500, *wherein a user executes
17 commands in POWERPOINT, such as triggering the next animation*. This step
18 generates an event, which is captured using the application object model and converted to a
19 syntax that can be inserted in an ASF format, as indicated by a block 1502. The syntax for
20 the format is generally of the form: **Label Parameter**, where the number of Parameters
21 after Label are generally unrestricted. In the case of POWERPOINT animations, the
22 syntax is of the form **PPTCMD 1 1**. (Emphasis added; see appellants' specification,
23 page 38, lines 9-27.)

24 Thus, for example, as indicated in the above citation, a slide triggering event may be the
25 execution of an animation command, such as flipping a still image. But Gomez fails to disclose or
26 suggest the generation of a slide display command as described above and fails to teach or suggest that
27 the generation of a slide display command corresponds to a slide triggering event as described next.

28 Gomez's JPEG file retrieval commands do not correspond to slide triggering events but
29 appear to correspond to a timed interval. Specifically, Gomez discloses that, taking JEG files as an
30 exemplary output, "each JPEG file produced by the still image grabber and converter portion 21
represents a freezing of the digital video data received from video grabber card in order to produce at
a *desired point in time*, a still image associated with the video being recorded by the still video
camera 11." (Emphasis added, Gomez, column 4, lines 49-53.) Gomez further teaches that "In
addition, the still image control can be automated according to principles of the invention to cause
the still image grabber and converter to *periodically create* a JPEG image of the still video source."
(Gomez, column 5, lines 36-39.) Thus, Gomez does not teach or suggest that there is any
correspondence between the display of an image and a specific slide triggering event.

1 The Combined References Fail to Teach or Suggest Controlling Display of Slides during Playback

2 Independent Claims 1, 9, 20, and 24 all recite, in general, that the slide display commands are
3 for “controlling display of the slides during playback.” Specifically:

4 • Independent Claim 1 recites in step(a) “generating slide display commands
5 corresponding to said slide triggering events captured in real time during the presentation
6 when presented live, *for controlling display of said plurality of presentation slides during
playback of a recorded presentation*”

7 • Independent Claim 9 recites in step(a)(ii) “generating slide display commands
8 corresponding to said slide triggering events captured in real time during the presentation
9 when presented live, each slide display command controlling *display of an associated
presentation slide when the recording is played*”

10 • Independent Claim 20 recites in step(e)(iii) “...*said plurality of presentation
slides are displayed in substantial synchrony* ...”

11 • Independent Claim 24 recites in step(a) “generate slide display commands
12 corresponding to said slide triggering events captured in real time during the presentation
13 when presented live, *for controlling display of said plurality of presentation slides during
playback of a recorded presentation.*”

14 Although Gomez discloses in the abstract that a live movie of a speaker together with the
15 slide show can be viewed interactively within the same video display screen or that the complete
16 production can be stored on a hard drive for retrieval on demand, Gomez does not teach or suggest
17 that an actual slide show that the speaker originally presented is replayed. Instead, Gomez discloses
18 that the still image grabber processes the video of the slide show by grabbing images, which are
19 converted into JPEG files in real time during the presentation (Gomez, column 3, lines 37-40).
20 Thus, during replay broadcasts, the web browser that receives the ASF file and the JPEG documents,
21 synchronously integrates the “still” video images into the “live” video stream (Gomez, column 7,
22 lines 57-60). Thus, unlike appellants claimed invention, which displays the same plurality of
23 presentation of slides during playback as was presented in the live presentation, during playback,
24 Gomez merely displays a series of still pictures grabbed from the original presentation, which is not
equivalent to the recitation in appellants’ claims.

25 CONCLUSION

26 The art cited by the Examiner in rejecting Claims 1-4 and 6-29 as obvious does not in
27 combination disclose or suggest the recitation of these claims. Specifically, Klemets fails to teach
28 any equivalent to automatic time indexing, or automatic time indexing when live content is captured,
29 or time indexing to keyframes and deltaframes. In addition, Gomez fails to teach the generation of
30 slide display commands and that the slide display commands correspond to slide triggering events.

1 Appellants therefore respectfully request that the Board of Patent Appeals and Interferences overrule
2 the Examiner's rejection of the claims and require that the Examiner pass this case to issue without
3 further delay.

4
5 Respectfully submitted,

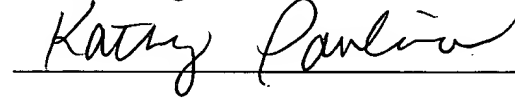
6 

7 Sabrina K. MacIntyre
8 Registration No. 56,912

9 SKM/RMA:lrg

10 I hereby certify that this correspondence is being deposited with the U.S. Postal Service in a
11 sealed envelope as first class mail with postage thereon fully prepaid addressed to: Commissioner
12 for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on August 9, 2005.

13 Date: August 9, 2005

14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30


Claims on Appeal:

4. The method of Claim 2, wherein the live presentation is performed using a local computer that generates the slide display commands in response to the slide triggering events; and wherein the live portion of the live presentation is captured and encoded into the data stream using an encoding computer linked in communication with the local computer, further comprising the steps of:

1 (a) communicating the slide display commands from the local computer to the
2 encoding computer; and

3 (b) interleaving the slide display commands into the data stream as they are
4 received by the encoding computer.

5 6. The method of Claim 1, wherein the step of automatically time indexing the plurality of
6 keyframes and deltaframes comprises the steps of:

7 (a) adding a plurality of time index values to the data stream;

8 (b) indexing each of said plurality of keyframes to a corresponding time index
9 value based on the time stamp of the keyframe; and

10 (c) indexing each slide display command to a nearest preceding keyframe time
11 index value based on a time stamp of the slide display command.

12 7. The method of Claim 1, wherein the step generating slide display commands comprises the
13 steps of:

14 (a) capturing the slide triggering events as they occur during the live presentation; and

15 (b) generating slide display commands based on the slide triggering events that
16 are captured.

17 8. The method of Claim 1, wherein each presentation slide is associated with a slide file that
18 is saved to a predetermined location, and at least one of the slide display commands references the
19 predetermined location of an associated slide file.

20 9. A method for reproducing on a viewing computer a presentation that was previously
21 presented live, said viewing computer having a display, said presentation including a predefined content
22 portion with a plurality of presentation slides that were displayed in response to slide triggering events
23 during the presentation when it was presented live, and a live portion comprising live audio and/or visual
24 content performed in conjunction with display of said plurality of presentation slides during the
25 presentation when it was presented live, the method comprising the steps of:

26 (a) producing a recording of the presentation when it was presented live by
27 performing the steps of:

28 (i) producing a data stream comprising data corresponding to the live
29 portion of the presentation, wherein the live portion of the presentation is captured as a plurality of
30 video frames comprising a plurality of keyframes and deltaframes;

///

1 (ii) generating slide display commands corresponding to said slide triggering
2 events captured in real time during the presentation when presented live, each slide display command
3 controlling display of an associated presentation slide when the recording is played;

4 (iii) automatically including the slide display commands with the data
5 corresponding to the live portion of the presentation in the data stream as the data stream is being
6 produced, said slide display commands being automatically time indexed in regard to the keyframes
7 and deltaframes within the data stream based upon the time when the slide triggering events
8 occurred in the presentation when presented live; and
9

10 (iv) saving the data stream to a data stream file that is accessible by the
11 viewing computer;

12 (b) saving the predefined content portion to at least one presentation slide file that
13 is accessible by the viewing computer;

14 (c) accessing the data stream file with the viewing computer;

15 (d) reproducing the live portion of the presentation on the display of the viewing
16 computer by playing the data stream file;

17 (e) extracting the slide display commands from the data stream as the slide
18 display commands are encountered while playing the data stream file;

19 (f) in response to each slide display command that is extracted in the preceding step,
20 accessing data corresponding to its associated presentation slide with the viewing computer; and
21

22 (g) reproducing each of the plurality of presentation slides on the display of the
23 viewing computer as data corresponding to that presentation slide is accessed by the viewing
24 computer in the preceding step, so that when the presentation is reproduced, the associated
25 presentation slide is displayed at substantially an identical time relative to when displayed during the
26 live portion of the presentation when presented live.
27

28 10. The method of Claim 9, wherein the viewing computer accesses the data corresponding
29 to the presentation slides with a browser program.
30

///

1 11. The method of Claim 10, wherein each of said plurality of presentation slides is
2 associated with a corresponding HTML slide file that is saved to a predetermined location on a
3 network accessible by the viewing computer and at least a portion of said slide display commands
4 comprise a link to the predetermined location of an associated HTML slide file on the network, each
5 of said HTML slide files being opened in the browser program in response to its associated slide
6 display command, said browser program interpreting the HTML slide files to reproduce said
7 plurality of presentation slides.
8

9 12. The method of Claim 11, wherein the link to each HTML slide files comprises an
10 absolute reference to a location on the network at which the HTML slide file corresponding to the
11 link is stored.
12

13 13. The method of Claim 12, wherein each of the absolute references comprises a base
14 portion identifying a base directory on a network resource in or below which the HTML slide files
15 are stored, and a relative portion, identifying a location at which the HTML slide files are stored
16 relative to the base directory, further comprising the steps of:

17 (a) passing the base portion to the browser program to indicate a location of the
18 base directory;

19 (b) removing the base portion from each of the links in said slide display
20 commands so as leave only the relative portion of the link; and

21 (c) using the relative portion of each link to enable the browser program to access
22 the HTML file associated with that link.

23 14. The method of Claim 10, wherein the browser program includes a display area having a
24 primary frame, and a secondary frame, a media player screen appearing in the secondary frame, said
25 presentation slide files being reproduced in the primary frame, and said live visual content being
26 reproduced in the media player screen.

27 ///

28 ///

29 ///

30 ///

1 15. The method of Claim 14, further comprising the steps of:
2 (a) indicating a location at which the data stream file is stored to the viewing
3 computer;
4 (b) directing the data stream to the secondary frame; and
5 (c) playing the data stream in the secondary frame after at least a portion of the
6 data stream file is received, to reproduce the live portion of the presentation.

7 16. A system for recording a live presentation including a predefined content portion having a
8 plurality of presentation slides that are displayed in response to slide triggering events during the live
9 presentation, and a live portion with live audio and/or visual content performed in conjunction with display
10 of said plurality of presentation slides during the live presentation, the system comprising:

11 (a) a local computer having a memory in which a plurality of machine
12 instructions are stored, a user interface, and a processor coupled to the memory for executing the
13 machine instructions;

14 (b) a presentation application program comprising a portion of the plurality of
15 machine instructions stored in the memory of the local computer, the presentation application
16 program enabling:

17 (i) a presenter to change slides during the live presentation in response to
18 slide triggering events entered through the user interface; and

19 (ii) slide display commands to be generated in response to the slide
20 triggering events;

21 (c) an audio capture subsystem that produces a digital audio signal corresponding
22 to the live audio content; and

23 (d) an encoding application module comprising a portion of the plurality of
24 machine instructions stored in the memory of the local computer, said encoding application module
25 being used for:

26 ///

27 ///

28 (i) encoding the digital audio signal into a data stream having a streaming
29 data format;
30

1 (ii) automatically including the slide display commands with the digital
2 audio signal in the data stream as the digital audio signal is encoded into the data stream, said data
3 stream being automatically time indexed to enable synchronization of the slide display commands
4 with the digital audio signal; and
5

6 (iii) saving the data stream to a data stream file such that when the data
7 stream file is played, said audio content is reproduced, and said plurality of presentation slides are
8 displayed in substantial synchrony with said audio content as it is reproduced, thereby replicating the
9 live presentation and a timing with which the presentation slides were displayed during the live
10 presentation in connection with the live audio content.

11 17. The system of Claim 16, wherein the live portion of the live presentation further
12 comprises live visual content, further including a video capture subsystem that produces a digital
13 video signal corresponding the live visual content, whereby the digital video signal is encoded along
14 with the digital audio signal into the data stream, such that the audio and visual content is reproduced
15 in synchrony when the data stream file is played.
16

17 18. The system of Claim 17, wherein the live visual content is captured as a plurality of
18 video frames, each being encoded into the data stream with a corresponding time stamp, and the
19 slide display commands are interleaved into the data stream, such that each slide display command
20 has a relative time stamp based on its location in the data stream.

21 19. The system of Claim 18, wherein the plurality of video frames comprises a plurality of
22 keyframes and deltaframes, and the encoding module further performs the functions of:

- 23 (a) adding a plurality of time index values to the data stream;
24 (b) indexing each of said plurality of keyframes to a corresponding time index
25 value, based on a timestamp of the keyframe; and
26 (c) indexing each slide display command to a nearest preceding keyframe time
27 index value, based on a time stamp of the slide display command.
28

29 ///

30 ///

1 20. A system for recording a live presentation including a predefined content portion having
2 a plurality of presentation slides that are displayed in response to slide triggering events during the
3 live presentation, and a live portion comprising live audio content performed in conjunction with
4 display of said plurality of presentation slides during the live presentation, the system comprising:

5 (a) a local computer having a memory in which a plurality of machine instructions
6 are stored, a user interface, and a processor coupled to the memory for executing the machine
7 instructions;

8 (b) an audio capture subsystem that produces a digital audio signal corresponding
9 to the live audio content;

10 (c) an encoding computer having a memory in which a plurality of machine
11 instructions are stored, and a processor coupled to the memory for executing the machine
12 instructions, the encoding computer being linked in communication with the local computer and the
13 audio capture subsystem;

14 (d) a portion of the plurality of machine instructions stored in the memory of the
15 encoding computer comprising an encoding module, execution of the encoding module performing
16 the functions of:

17 (i) encoding the digital audio signal into a data stream having a streaming
18 data format, said data stream being automatically time indexed to enable synchronization of the slide
19 display commands with the digital audio signal; and

20 (ii) saving the data stream to a data stream file; and

21 (e) a presentation application program comprising a portion of the plurality of
22 machine instructions stored in the memory of the local computer, execution of the presentation
23 application program enabling:

24 (i) a presenter to change slides during the live presentation by entering
25 slide triggering events through the user interface;

26 (ii) slide display commands to be generated in response to the slide
27 triggering events; and

28 (iii) communication of the slide display commands to the encoding
29 computer, said slide display commands being automatically included in the data stream with the
30 encoded digital audio signal by the encoding module as the slide display commands are received by
the encoding computer and as the digital audio signal is encoded into the data stream, such that when

1 the data stream file is played, so that said audio content is reproduced and said plurality of
2 presentation slides are displayed in substantial synchrony with said audio content as it is reproduced,
3 thereby replicating the live presentation and the timing of the presentation slides being displayed in
4 connection with the audio content.

5 21. The system of Claim 20, wherein the live portion of the live presentation further
6 comprises live visual content, further including a video capture subsystem that produces a digital
7 video signal corresponding to the live visual content, said digital video signal being encoded into the
8 data stream by the encoding module executing on the encoding computer, such that the audio content
9 and visual content are reproduced in synchrony when the data stream file is played.

10 22. The system of Claim 21, wherein the live visual content is captured as a plurality of
11 video frames, each being encoded into the data stream with a corresponding time stamp, and wherein
12 the slide display commands are interleaved into the data stream, such that each slide display
13 command has a relative time stamp based on its location in the data stream.

14 23. The system of Claim 22, wherein the plurality of video frames comprises a plurality of
15 keyframes and deltaframes, and the encoding module further performs the functions of:

- 16 (a) adding a plurality of time index values to the data stream;
- 17 (b) indexing each of said plurality of keyframes to a corresponding time index
18 value, based on a time stamp of the keyframe; and
- 19 (c) indexing each slide display command to a nearest preceding keyframe time
20 index value, based on a time stamp of the slide display command.

21 24. A computer-readable medium having computer-executable instructions for recording a
22 live presentation having a predefined content portion that includes a plurality of presentation slides
23 displayed on a computer in response to slide triggering events during the live presentation, and a live
24 portion comprising live audio and/or visual content performed in conjunction with display of said
25 plurality of presentation slides during the live presentation, execution of the computer-executable
26 instructions causing a computer to:

- 27 (a) generate slide display commands corresponding to said slide triggering events
28 captured in real time during the presentation when presented live, for controlling display of said
29 plurality of presentation slides during playback of a recorded presentation;
- 30 (b) automatically embed the slide display commands into a data stream as the data
stream is produced, the data stream comprising data corresponding to the live portion of the

1 presentation automatically indexed with timing to ensure that the slide display commands are
2 synchronized with the audio and/or visual content as performed in the light presentation; and

3 (c) save the data stream with embedded slide display commands to a file, such
4 that when the file is played, said live portion is reproduced and such that said plurality of
5 presentation slides are displayed in substantial synchrony with said live portion, thereby replicating
6 the live presentation and display of said plurality of presentation slides.

7 25. The computer-readable medium of Claim 24, wherein execution of the computer-
8 executable instructions further cause the live portion to be captured as it is performed during the live
9 presentation and to be encoded into a digital streaming format.

10 26. The computer-readable medium of Claim 25, wherein the slide display commands are
11 interleaved into the data stream as the slide display commands are generated.

12 27. The computer-readable medium of Claim 25, wherein the live visual content is captured
13 as a plurality of video frames, each being encoded into the data stream with a corresponding time
14 stamp, and the slide display commands are interleaved into the data stream such that each slide
15 display command has a relative time stamp based on its location in the data stream.

16 28. The computer-readable medium of Claim 25, wherein the plurality of video frames
17 comprises a plurality of keyframes and deltaframes, execution of the computer-executable
18 instructions causing a computer to:

19 (a) add a plurality of time index values to the data stream;

20 (b) index each of said plurality of keyframes to a corresponding time index value,
21 based on a timestamp of the keyframe; and

22 (c) index each slide display command to a nearest preceding keyframe time index
23 value, based on a time stamp of the slide display command.

24 29. The computer-readable medium of Claim 24, wherein:

25 (a) the slide triggering events are captured as they occur during the live
26 presentation;

27 (b) the slide display commands are generated based on the slide triggering events
28 that are captured.

29 ///

30 ///

///a